

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

American Fern Journal

A QUARTERLY DEVOTED TO FERNS

Published by the

AMERICAN FERN SOCIETY

රු

EDITORS

R. C. BENEDICT
E. J. WINSLOW
C. A. WEATHERBY

ť

VOLUME IX 1 9 1 9

AUBURNDALE, MASS.

CONTENTS

Volume 9, Number 1, Pages 1-32, Issued March 14	
Notes on American Ferns—XIII. W. R. Maxon Fern-hunting in Panama E. P. Kittip Texas Pteridophyta—I. E. J. Palmer Notes and News. American Fern Society.	1 5 17 23 28
Volume 9, Number 2, Pages 33-66, Issued July 5	
Early Days of the Fern Society. E. J. Winstow Ferns of the District of Columbia. W. R. Maxon The Simplest Fern in Existence. R. C. Benedict Texas Pteridophyta—II. E. J. Palmer Botrychiums of Mobile County, Alabama. E. W. Graves A Fern from the Battle-ground. H. C. Bigelow Recent Fern Literature. American Fern Society.	33 38 48 50 56 58 59 60
Volume 9, Number 3, Pages 67-98, Issued October 11	
Notes on American Ferns—XIV	67
Raynal Dodge	73
Texas Pteridophyta—III	81
A crested Form of the Lady Fern	86
Commercial Fern Gathering	88
Monomorphism in Equisetum TelmateiaJ. C. Nelson American Fern Society	93 96
Volume 9, Number 4, Pages 99-130, Issued January 24, 19	920
Content of an Epiphytic Fern	99
Another "Freak" Equisetum	103
E. J. Winslow	106
The Irresistible Charm of the Ferns E. H. Clarkson	109
Recent Fern Literature.	115
Shorter Notes	117
American Fern Society	123
Index to Volume 9	126

INDEX TO VOLUME 9

Acrostichum aureum, 11

Adiantum, 6, 7, 8, 9, 12; Capillus-Veneris, 53, 85; f. cristatum, 27; filiforme, 12; pedatum, 43, 108

Alabama, Botrychiums of Mobile Co., 58; new stations for Cyrtomium falcatum and Pteris longifolia in, 119

Alsophila, 11; blechnoides, 8; scabriuscula, 116

American Fern Society, 28, 60, 96, 124; early days of the, 33

Ananthacorus, 10

Anchistea virginica, 24, 41, 44, (see also Woodwardia)

Anemia, 7, 9; hirsuta, 7; humilis, 7; oblongifolia, 7, 12; pastinacaria, 7

Annual reports of the Curator, 31; Editors, 30; Judges of Elections, 32, 125; Secretary, 29; Treasurer, 63

Arabis alpina, 60

Aspidium cristatum, 75, 76, 77; xm arginale, 35, 76, 77; and A. simulatum, 73; var. Clintonianum, 75, 77; falcatum, 119; Filix-mas, 28; Goldieanum, 77; marginale, 75, 76, 91; noveboracense, 74, 78, 79, 80; patens, 84; simulatum, 35, 77, 79, 80; spinulosum, 91; var. dilatatum, f. anadenium, 28; Thelypteris, 74, 78, 79, 80, 121 (see also Dryopteris and Nephrodium)

Asplenium, 9, 11; acrostichoides, 45, angustifolium, 45; auritum, 12; Bradleyi, 40; ebenoides, 44; Filix-foemina, 78, 79; formosum, 8; montanum, 40, 44; obtusifolium, 8; parvulum, 82; pinnatifidum, 40, 44; platyneuron, 44, 82, 108; Ruta-muraria, 108; serratum, 8; thelypteroides, 75; Trichomanes, 44, 48, 50, 108; viride, 108 (see also Athyrium) Athyrium acrostichoides, 108; alpestre, 116; americanum, 68,

116; angustifolium, 108; angustum, 40, 86; var. eristatum, 88; asplenioides, 45, 86; Fillxfoemina, 45, 83, 86, 107, 108; pycnocarpon, 40, 45; thelypteroides, 40, 45 (see also Asplenium)

ATKINSON, G. F., Obituary notice,

Azolla caroliniana, 20

BENEDICT, R. C., Report of the editors for 1918, 30; the simplest fern in existence, 48

Berry, E. W., Notes on the fern genus Clathropteris (review), 26; a new Matonidium from Colorado (review), 115

Bigelow, H. C., A fern from the battle-ground, 58

Blechnum occidentale, 8, 12

Botrychium alabamense, 57; angustisegmentum, 109; biternatum, 57; dissectum, 42; Lunaria, 109; matricariaefolium, 36; neglectum, 42; obliquum, 42. 50, 57; simplex, 36, 109; tenebrosum, 36, 37; ternatum, 62; virginianum, 42, 51

Botrychiums of Mobile Co., Ala., The, 56

Brake, purple cliff, 113; slender cliff, 112

Brown, E. W., Apogamy in Camptosorus rhizophyllus (review), 58; Regeneration in Phegopteris polypodioides (review), 27

Burnham, S. H., Commercial fern gathering, 88

Calamagrostis canadensis, 104 Camptosorus, 39; rhizophyllus, 44, 59, 108

Campyloneuron angustifolium, 24 Carex sitchensis, 104

Cheilanthes castanea, 116; Clevelandii, 25; Covillei, 25; C. intertexta, 25; dealbata, 69; Eatoni, 3, 4, 5; Feel, 55; Fendleri, 25; gracillima, 117; lanosa, 40, 43;

leucopoda, 55; Lindheimeri, 5, 81: microphylla. 55: myriophylla, 5, 25; tomentosa, 3, 4, 5, 81; villosa, 25; Wootoni, 25 Cinna latifolia, 104 CLARKSON, E. H., The irresistible charm of the ferns, 109 Clathropteris platyphylla, 26 COFFIN, Mrs. J. H., Obituary notice, 97 Cryptogramma Stelleri, 108 Cyathea, 7, 11; divergens, 14 Cyclopeltis semicordata, 8 Cyrtomium falcatum, 61, 119; a new station for in Alabama, 119 Cystopteris bulbifera, 77, 108; fragilis, 108 (see also Filix)

Danaea nodosa, 8 Dennstaedtia, 11; punctilobula, 46 Dicksonia punctilobula, 108 Dicranopteris, 7; flexuosa, 12, 67 Dictyoxiphium panamense, 7 Diplazium grandifolium, 7, 8 Dipteris, 26 District of Columbia, Ferns of the,

38
Donge C K Obituary notice

Dodge, C. K., Obituary notice, 28

Dodge, RAYNAL, Aspidium cristatum × marginale and A. simulatum, 73

Drynaria, 26

Dryopteris, 7, 9, 11; Boottii, 45, 46, 107, 117, 118; some curiously cut specimens of, 117; Clintoniana, 45, 107, 108; cristata, 45, 108; × marginalis, 28, 46, 62; Cumingiana, 8; Dryopteris, 5; filix-mas, 58, 61, 109; fragrans, 109; Goldiana, 40, 45, 108; X marginalis, 46; hexagonoptera, 45; intermedia, 46, 90, 91, 107, 108; longifolia, 12; marginalis, 40, 45, 61, 108; mollis, 8; Mercurii. 8: normalis, 84: noveboracensis, 45, 108; Oreopteris, 116; patens, 56, 120; patula, 10; refulgens, 7; serrata, 11; simulata, 28, 41, 45, 62, 109; spinulosa, 46, 108; var. americana 107; var. dilatata, 107; Thelypteris, 24, 45, 84, 108; tristis, 12 (see also Aspidium, Nephrodium, and Phegopteris)

Elaphoglossum, 9; spathulatum, 10 Equisetum, 46, 103; arvense, 46; fluviatile, 104; var. polystachyum, 106; hyemale, 20; var. robustum, 20; laevigatum, 20; polystachyum, 106; praealtum, 47; Telmateia, 93, 122, 123: monomorphism in, 93; records of monomorphic, 122; var. frondescens, 94, 123; var. serotinum, 123; d) proliferum, 123

Equisetum, another freak, 103

Fellows, D. W., Report of Judge of Elections for 1919, 125

Fern, Alice's, 43; an epiphytic, water and mineral content of, 99; Boston, 62; bulbiferous bladder, 113; bulblet bladder, 111; broad beech, 121, 122; dagger, 91; fancy, 91; from the battleground, a, 58; holly, 61; lace, 91; lady, 88; a crested form of, 86; long beech, 121, 122; mule'sfoot, 59; spinulose shield, 90; simplest in existence, the, 48; walking, 59, 112

Fern gathering, commercial, 88; hunting in Panama, 5; locality, the richest, 106; spores, viability of, 120

Ferns, American, Notes on XIII, 1; XIV, 67; beech, a neglected character in, 121; irresistible charm of, 109; lip, 24

Ferns of the District of Columbia, 38

Filix bulbifera, 40, 46; fragilis, 46 (see also Cystopteris)

Graves, E. W., The botrychiums of Mobile Co., Ala., 56; New stations for Cyrtomium falcatum and Pteris longifolia in Alabama, 119

HANS, AMADEE J., Obituary notice, 60. 61

HARPER, R. M., Water and mineral content of an epiphyticfern, 99

Hart's tongue, 112, 113 Hemitelia, 11

HOPKINS, L. S., A crested form of the Lady fern, 86; Report of Curator for 1918, 31 Huss, J. F., Obituary of AmadeeJ. Hans, 60Hymenophyllum, 7

Isoetes Engelmanni, 47; saccharata, 48

JENNINGS. O. E., Lycopodium complanatum var. flabelliforme with seven spikes, 119

KILLIP, E. P., Fern-hunting in Panama, 5

Laccopteris, 116
Lagerstroemia indica, 120
Leptochilus, 7, 11
Lewis, C. S., Some curiously cut specimens of Dryopteris Boottii, 117

Limodorum multiflorum, 56; pallidum, 56; parviflorum, 56; tuberosum, 56

Lophidium elegans, 7 Lorinseria areolata, 44 Lychnis alpina, 60

Lycopodium, 91; adpressum, 21, 24, 41, 47; alopecuroides, 41; carolinianum, 41, 47; clavatum, 47; complanatum var. flabelliforme, 47, 119; with seven spikes, 119; lucidulum, 47; obscurum, 47; tristachyum, 47

Lygodium palmatum, 41, 42, 91; polymorphum, 12; radiatum, 8

McCaughey, Vaughan, An ecological survey of the Hawaiian pteridophytes, (review), 117; the pala or Mule's foot fern (Marattia Douglasii) in the Hawaiian archipelago, (review), 59

Marattia Douglasii, 59 Marginaria polypodioides, 101 Marshall, M. A., Report of the Judge of Elections, 32

Marsilea uncinata, 20; vestita, 19 Matonia, 115; pectinata, 116

Matonidium, 116; americanum, 116 Matteucia Struthiopteris, 46

Maxon, W. R., A new Alsophila from Guatemala and Vera Cruz (review), 116; A new Cheilanthes from Mexico (review), 116; A new Polystichum from California (review), 25; Ferns of the District of Columbia, 38; Notes on American Ferns XIII, 1; XIV, 67; The lip-ferns of the southwestern U. S. related to Cheilanthes myriophylla (review), 24 Maxonia apiifolia, 7

Mobile Co., Ala., the Botrychiums of, 56

Monogramme, 48; dareaecarpa, 48, 50; graminea, 48; paradoxa, 50; subfalcata, 50; trichoidea, 50

Monomorphism in Equisetum Telmateia, 93

Moxley, G. L., Adiantum Capillus-Veneris f. cristatum, 27 Myrtle, crepe, 120

Nelson, J. C., Monomorphism in Equisetum Telmateia, 93; Another "freak" Equisetum, 103

Nephrodium, 36, 37; Boottii, 37; Clintonianum, 37; hirtipes, 115; apogamy in, 115; spinulosum, 37 (see also Aspidium and Dryopteris)

Nephrolepis, 61; biserrata, 12; exaltata, 12; e. bostoniensis, 61; pectinata, 11

Notes on American Ferns XIII, 1; XIV, 67

Notholaena candida, 81; dealbata, 69, 70, 73, 81; Eckloniana, 121; Grayi, 82; **limitanea** 70, 72, 73; **l. mexicana**, 72, 73; nivea, 69, 70, 73; pulchella, 69; sinuata, 81.

Obituary notices, Atkinson, G. F., 61; Coffin, Mrs. J. H., 97; Hans, Amedee J., 60, 61; White, Mrs. Blanche T., 97

Onoclea sensibilis, 46, 83, 108; Struthiopteris, 46 (see also Matteuccia and Pteretis)

Ophioglossum, 36; Engelmanni, 22; vulgatum. 22, 42, 109

Ornithopteris mexicana, 51

Osmunda, 120; cinnamomea, 42, 51, 108; Claytoniana, 42, 108; regalis, 24, 42, 51, 108 Oxypolis filiformis, 21

PALMER, E. J., Texas Pteridophyta I, 17; II, 50; III, 81 Pellaea andromedaefolia, 1, 2; aspera, 54; atropurpurea, 43, 53, 108, 121; flexuosa, 54; gracilis, 121; intermedia, 2; pulchella, 54; Wrightiana, 54

Phegopteris Dryopteris, 108; hexagonoptera, 85, 108; polypodioides, 27 (see also Dryopteris) Phymatodes exiguum, 24

Pityrogramma calomelaena, 12

Pogonia divaricata, 21, 56; ophiog-

lossoides, 21, 56
Polypodium, 7, 9, 11; costaricense,

12; incanum, 101; occultum, 10; phyllitidis, 8, 10; polypodioides, 10, 12, 43, 52, 101; vulgare, 40, 43, 101, 108

Polypody, 110

Polystichum, 6; acrostichoides, 46, 84, 91, 108; aculeatum, 26, 116; Braunii, 108; Dudleyi, 26, 116 Pteretis nodulosa, 7, 40, 46, 108 (see also Matteuccia and Onoclea)

Pteridium aquilinum, 43; caudatum, 12; latiusculum, 43, 44, 108; l. pseudocaudatum, 44, (see also Pteris)

Pteris, 6, 7, 8; aquilina, 43, 52, 120; a. pseudocaudata, 44; latiuscula, 43; longifolia, 119, 120; a new station for in Alabama, 119; serrulata, 120 (see also Pteridium)

Quercus virginiana, 52

Reviews-Berry, E. W., a new Matonidium from Colorado, 115: Notes on the fern genus Clathropteris, 26; Brown, E. W., Apogamy in Camptosorus rhizophyllus, 58; Regeneration in Phegopolypodioides, 27; Mcpteris Caughey, Vaughan, The Pala or mule's-foot fern (Marattia Douglasii) in the Hawaiian archipelago 59; An ecological survey of the Hawaiian pteridophytes, Maxon, W. R., A new Alsophila from Guatemala and Vera Cruz, 116; A new Cheilanthes from Mexico, 116; A new Polystichum from California, 25; Lip ferns of the southwestern U.S. related to Cheilanthes myriophylla, 24; Small, J. K., Ferns of Tropical Florida, 23; Steil, W. N., A method for staining antherozoids of ferns, 27; Apogamy in Nephrodium hirtipes, 115; Van Eseltine, G. P., The allies of Selaginella rupestris in the southeastern U. S., 23 Rhexia flava, 21

Rugg, H. G., Aspidium Filix-mas in Rochester, Vt., 28

Saccoloma elegans, 8

Sarracenia Drummondii, 56; flava, 21, 56; psittacina, 56; rubra, 56 Scolopendrium vulgare, 8, 108

Selaginella, 6; apoda, 47; apus, 21, 47; arenicola, 21; lepidophylla, 21; rupestris, 21, 23, 40, 47; Sheldoni, 2

SMALL, J. K., Ferns of Tropical Florida (review), 23

Spleenwort, ebony, 110; rue, 112
STEIL, W. N., A method for staining antherozoids of ferns (review),
27; Apogamy in Nephrodium hirtipes (review),
115; On the viability of certain fern spores,
120

Texas Pteridophyta I, 17; II, 50; III, 81 Tilia, 52 Triantha racemosa, 21 Trichomanes Petersii, 48, 50

Tectaria, 6, 7, 8, 11; trifoliata, 84

Underwood, J. G., Report of Treasurer for 1918, 63

Van Eseltine, G. P., The allies of Selaginella rupestris in the southeastern U. S. (review), 23 Vittaria, 7, 10, 48; lineata, 48

Weatherby, C. A., A neglected character in the beech ferns, 121; records of monomorphic Equisetum Telmateia, 122; Report of Editors for 1918, 30; Report of Secretary for 1918, 29

WHITE, MRS. BLANCHE TURNER, Obituary notice, 96

Willoughby Lake, Vt., candidate for the richest fern locality, 107

Winslow, E. J., Early days of the American Fern Society, 33; Willoughby Lake, Vt., a candidate for title of the richest fern locality, 107; Report of Editors for 1918, 30

Woodsia alpina, 108; glabella, 108; ilvensis, 2, 113; obtusa, 46, 85;

scopulina, 2, 3 Woodsia, rusty, 113

Woodwardia areolata, 83: Chamissoi, 68, 69; radicans, 68; spinulosa, 68, 69; virginica, 83, 112 (see also Anchistea and Lorinseria)

ERRATA

Page 25, lines 7 and 8. For mate, rial, read mater-ial. Page 30, line 17. For thouroughly, read thoroughly.

Page 30, line 24. For leaedrship, read leadership.

Page 32, line 8 from bottom. For to, read too.
Page 66, line 6. Delete the asterisk.
Page 66, line 7. Insert an asterisk before the name of Miss Blanche Turner.

Cover-page 1 of no. 2, line 1. For April-July, read April-June. Contents of no. 2, line 7. For N. C. Bigelow, read H. C. Bigelow. Contents of no. 3, line 2. For cristatum marginale, read crista $tum \times marginale$.